## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
_4	8976	382/103,177,215,154,165,100,164,282,154,151,174,177,203,238,231,289,174,242,241,199*.COLS	USPAT	OR	ON	2009/06/20 17:25
_11	3342	345'419,468,441,E13.005,E13.014,E13.015,E13.016.CQLS.	USPAT	OR	ON	2009/06/20 17:32
L16	475	714/701.CQS	USPAT	OR	ON	2009/06/20 17:37
L17	651	295/21,44,11,15.00LS.	USPAT	OR	ON	2009/06/20 17:38
_18	106	250 559 23 COLS	USPAT	OR	ON	2009/06/20 17:39
_19	475	714/701,03.8	USPAT	OR	ON	2009/06/20 17:39
_20	263	700/187.CQ.S.	USPAT	OR	ON	2009/06/20 17:40
.21	34	points and contour and similarity and (finding or obtaining) same neighbors	USPAT	OR	ON	2009/06/20 17:41
22	3	1.21 and (similarity or dissimilarity)and (multimedia near data or images)and shape and (contour\$3 α edge\$1 or boundar\$3 or border\$3) near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 17:43
.23	1	122 and L4	USPAT	OR	ON	2009/06/20 17:43
L24	7	121 and L4	USPAT	OR	ON	2009/06/20 17:45
L25	1	124 and (similarity or dissimilarity)and (multimedia near data or images)and shape and (contour\$3 α edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 17:45
L27	0	124 and (similarity or dissimilarity) and (multimedia near data or images) same shape same (contour \$3 or edge \$1 or boundar \$3 or border \$3) near (points or pixels) and distance \$1 near 2 (points or pixels)	USPAT	OR	ON	2009/06/20 17:50
L28	34	121 and points and contour and similarity and(finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 17:54
L29	3	128 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 αr edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 17:54
L30	0	\$28 and(similarity or dissimilarity)and(multimedia near data or images)same shape same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 17:54
.31	2	L11 and points and contour and similarity and(finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:14
L32	0	\$31 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:14
L33	0	L16 and points and contour and similarity and(finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:19
.34	0	\$16 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 αr edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:20
L35	0	117 and points and contour and similarity and(finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:20

.36	0	1.17 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 or edge\$1 or boundar\$3 or sorder\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:20
37	0	1.18 and points and contour and similarity and(linding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:21
38	0	\$1.18 and/similarity or dissimilarity)and/multimedia near data or images/same shape same/contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:21
39	0	1.19 and points and contour and similarity and (finding or obtaining) same neighbors	USPAT	OR	ON	2009/06/20 18:22
10	0	\$1.19 and(similarity or dissimilarity)and(multimedia near data or images)same shape same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20
41	0	1.20 and points and contour and similarity and(finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:23
42	0	\$20 and(similarity or dissimilarity)and(multimedia near data or images)same shape same(contour\$3 or edge\$1 or boundar\$3 or sorder\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:23
43	0	120 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20 18:23
49	1	(comparing and two adj sets and multimedia adj data and dissimilarity and shape and contour adj points and reference adj set and first adj set and second adj set and approximately and equidistant adj contour and distance)	US-PGPUB	OR	ON	2009/06/20 18:35
50	7	1.4 and points and contour and similarity and (finding or obtaining)same neighbors	USPAT	OR	ON	2009/06/20 18:38
51	1	1.50 and(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 or edge\$1 or boundar\$3 or sporder\$3)near(points or pixels)and distance\$1 near2(points or pixels)	USPAT	OR	ON	2009/06/20
2	1	((THOMAS) near2 (ADAMEK)).INV.	US-PGPUB; USPAT	OR	ON	2008/11/09 15:24
3	1	((NOEL) near2 (O'CONNORI)).INV.	US-PGPUB; USPAT	OR	ON	2008/11/09 15:24
4	1	((SEAN) near2 (MARLOW)).INV.	US-PGPUB; USPAT	OR	ON	2008/11/09 15:25
5	3	((NOEL) near2 (MURPHY),I.IW.	US-PGPUB; USPAT	OR	ON	2008/11/09 15:25
6	1	((ALAN) near 2 (SNEATON), INV.	US-PGPUB; USPAT	OR	ON	2008/11/09 15:26
7	1	\$2 and(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2008/11/09 15:26
3	1	\$3 and(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/09 15:26
9	1	\$4 and(similarity or dissimilarity)same(multimedia neer data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) near(points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/09 15:27

S10	1	\$5 and/similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear/points or pixels/same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2008/11/09 15:27
311	1	\$6 and (similarity or dissimilarity) same(multimedia near data or images) same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels) same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; UPO; DEPWENT; IBM_TDB	OR	ON	2008/11/09 15:27
512	0	(S7 and (@ad< "20030403" or @riad< "20030403" or @prad< "20030403" or @ptad< "20030403")	US-PGPUB; USPAT; EPO; UPO; DEPWENT; IBM_TDB	OR	ON	2008/11/09 15:33
613	98	[('(20070022329') αr ('6055337') αr ('5757971') αr ('5253178') αr ('6005538') αr ('4268425') αr ('4276792') αr ('4276792') αr ('4280242') αr ('4318564') αr ('4412297') αr ('441297') αr ('4474443') αr ('4590135') αr ('4690135') αr ('5295076') αr	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/09 15:35
514	2	\$13 and (similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2008/11/09 15:35
315	0	(S14 and (@ad< '20030403' or @rlad< '20030403' or @prad< '20030403' or @ptad< '20030403')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/09 15:35
116	0	(S14 and (@ad< "20030403" or @rlad< "20030403" or @prad< "20030403" or @ptad< "20030403")	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2008/11/09 15:38
17	961	(similarity or dissimilarity)and(multimedia near data or images)and shape and(contour\$3 or edge\$1 or boundar\$3 or border\$3) near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:13
318	656	:S17 and (@edx-"20030403" or @rlad<"20030403" or @prad<"20030403" or @plad<"20030403")	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ΟN	2009/06/11 13:14
319	4	\$3)near(points or pixels)same distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:15

320	82647	"L4" and (@ed< "20030403" or @rlad< '20030403" or @prad< "20030403" or @ptad< "20030403")	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:15
21	1	S19 and (@adx "20030403" or @rladx "20030403" or @pradx "20030403" or @pradx "20030403")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:15
22	1	S21 and @ed-"20000403"	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:16
23	422	S18 and @ad<"20030403"	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:18
24	1	\$23 and set adj instruct\$3	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:18
25	7	(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near (points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:21
26	2	S25 and @ad< '20000403'	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:21
27	0	(match\$3 or compar\$5 or combin\$3)same(multimedia near data or images)same shapes and provide ad] dissimilarity same ineasure and reference adj set and(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)same distance\$1 inear2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:31
28	0	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)same shapes and provide adj dissimilarity and shapes and shapes and provide adj dissimilarity and shapes and provide adj dissimilarity and shapes and shap	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/11 13:31
29	0	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)same shapes and provide adj dissimilarity and measure and reference adj set and(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:32

330	9	{match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)and provide adj dissimilarity and measure and {contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:32
31	0	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)and provide adj dissimilarity and measure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:33
32	3473	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)and dissimilarity and measure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:33
33	1621	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)and shapes and dissimilarity and measure	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:33
34	4	\$33 and/multimedia near data or images)same shape same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or joixels)same distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:35
35	2	(534 and @ad- '20000403'	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:35
36	0	\$35 and (set adj instruct\$3 or instruct\$3)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:37
37	10	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)and shapes and dissimilarity and measure and contour adj track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:46
38	3	S37 and @ed<*20030403*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 13:47
39	10	(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)same shapes and dissimilarity and measure and contour adj track\$3	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:33

S40	5	{(match\$3 or compar\$5 or combin\$3)and(multimedia near data or images or sets)same shapes and(dissimilarity or similarity) same measure same contour adj track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:39
41	2	[\$40 and @ad<*20000403*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:39
42	1	S41 and (center or centroid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:43
43	7	(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near (points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:53
44	2	\$43 and @ed-c*20030403°	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:54
45	2	\$44 and distance and dissimilarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:58
46	2	\$44 and distance same dissimilarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 16:58
47	0	[\$46 and calculat\$3 adj distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	:OR	ON	2009/06/11 17:01
48	2	[Sf3 and calculat\$3 ad] distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/11 17:02
49	206	(similarity or dissimilarity) and (multimedia near data or images) same shape same (circle or circular or round or triangle or rectangle) and (contour\$3 or edge\$1 or boundar\$3 or border\$3) near (points or pixels) and distance\$1 near 2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 13:35

350	26	(similarity or dissimilarity)and(multimedia near data or images)same shape same(circle or circular or round or triangle or rectangle)same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 13:35
51	3	\$50 and shape adj analysis and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 13:36
52	0	(similarity or dissimilarity)same(multimedia near data or images)same shape same(cirde or circular or round or triangle or rectangle)same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 13:37
53	2	\$51 and @ed<"20030403"	US-PGPUB; USPAT; EPO; JPO; DERWENT; [IBM_TDB	OR	ON	2009/06/15 13:40
54	0	dissimilarity same(multimedia near data or images or sets)same shape same(circle or circular or round or triangle or rectangle) same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:02
55	0	dissimilarity same(multimedia near data or images or sets)same shape same(circle or circular or round or triangle or rectangle) same shape adj analysis same algorithm same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:08
56	0	\$dissimilarity same(multimedia near data or images or sets)same shape same(circle or circular or round or triangle or rectangle) same shape adj analysis same algorithm same(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:08
57	6	Sissimilarity and (multimedia near data or images or sets) and shape and (circle or circular or round or triangle or rectangle) and shape adj analysis and algorithm and (contour\$3 or edge\$1 or boundar\$3 or border\$3) near (points or pixels) and distance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:09
58	2	\$57 and @ad< '20000403'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:10
59	0	\$588 and degree adj similarity and/multimedia near data or images)same shape same(cirde or circular or round or triangle or rectangle)and(contour\$3 or edge\$1 or boundar\$3 or border\$3)near(points or pixels)and distance\$1 near2(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2009/06/15 14:29

S60	9	\$58 and degree adj similarity and(multimedia near data or images)same shape same(circle or circular or round or triangle or irectangle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:30
S61	1	sdissimilarity same(multimedia near data or images or sets)same shape adj analysis same algorithm	US PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 14:33
362	5	7003161*,pn.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 15:51
363 364	9	S62 and degree adj similarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 15:52
	1	S62 and similarity	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 15:52
965	0	\$64 and dissimilarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 15:52
366	1	\$64 and(dissimilarity or dis-similar or dis adj similar)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 15:54
967	2	- 6438272° ;pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 16:02
368	2	6128077°,pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 16:03
369	2	- 6493095° pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 16:04

S70	5	points same contour same similarity same neighbors	US-PCPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2009/06/16 15:27
S71	2	\$70 and @ad< *20030403*	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:27
572	5	points same contour same similarity same neighbors same distance	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:29
573	2	\$72 and @ed<"20000400*	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/16 15:29
574	0	\$773 and(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels)same distance\$1 near2 (points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:30
575	2	\$73 and distance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:31
576	0	[\$75 and(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) inear(points or pixels)	US-PGPUB; USPAT; EPO; UPO; DEPWENT; IBM_TDB	OR	ON	2009/06/16 15:32
<b>5</b> 77	2	i575 and(similarity or dissimilarity)same(multimedia near data or images)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:32
578	0	\$75 and(similarity or dissimilarity)same(multimedia near data or images)same(contour\$3 or edge\$1 or boundar\$3 or border\$3) near(points or pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:33
579	0	S75 and(similarity or dissimilarity)same(multimedia near data or images)and equidistant and contour adj opoints	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:36

380	0	S72 and (smillarity or dissimilarity)same (multimedia near data or images) and equidistant and contour adj opoints	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:36
<b>381</b>	0	(similarity or dissimilarity)same(multimedia near data or images)and equidistant and contour adj opoints	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/16 15:36
82	0	ST7 and dissimilarity	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/16 15:37
383	0	(\$77 and shape adj data	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	OR	ON	2009/06/16 15:37
384	182	points same contour same similarity	US-PGPUB; USPAT; EPO; UPO; DEPWENT; UBM_TDB	OR	ON	2009/06/16 16:06
385	47	points same contour same similarity same distance	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:06
386	0	spoints same contour same similarity same distance same shape adj. data	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:06
387	0	points same contour same similarity and(finding or obtaining)adj neighbors same distance\$1	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:15
388	71	points and contour and similarity and(finding or obtaining)same neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:16
389	3	points and contour and similarity and(finding or obtaining) near neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:18

<del>3</del> 90	0	points same contour\$1 same similarity same(finding or obtaining)near2 neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:22
91	0	spoints same contour\$1 same similarity same(finding or obtaining or locat\$3)near2 neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:22
92	0	points same contour\$1 same similarity same(finding or obtaining or local\$3)near5 neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:22
93	0	points and contour\$1 same(multimedia near data or images)same similarity same(finding or obtaining or locat\$3)near ineighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:25
94	21	spoints and contour\$1 and(multimedia near data or images)and similarity and(finding or obtaining or locat\$3)near neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:25
95	6	(594 and @adx' 20000403*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:25
96	19	594 and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:31
97	6	594 and @ed-c '20030403"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:42
98	0	şoinits same contour\$1 same(multimedia near data or images)same similarity same(finding or obtaining or locat\$3)near neighbors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:45
199	2	77224357°,pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:47

S100		isee and contour\$1	US-PGPUB;	OR	ON	2009/06/16
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3	l		IBM_TDB			

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